

BEST AVAILABLE COPY

Exhibit B

Spray Dry Nifedipine (10%)

ETOH 175	20.50	Lac	540
H ₂ O 75		DPPE	180
		Alb	180
		Nif	100

Asp: 13 \geq -35
 Gas V: 600
 Pump @ 15.

Temp ~ 120 \pm 42 (o)

Results yield:

size:

content:

- Initial state
- Very coarse particles

Spray dry BPV 10%.

Same except BPV 100 mg

Pump @ 13 or 12

Temp: $\frac{119}{44}$ $\frac{123}{45}$ $\frac{121}{48}$

Result yield: () + bottom of cyclone () = ?

size:

content:

- Initial state
- Better consistency? (not even better w/ time in vial?)

Spray dry BPV 10% #2

Same except pump @ 10
 Zardox

Lac 570 $\frac{114}{48}$
 DPPE 210
 Alb 210

BEST AVAILABLE COPY

FAX NO.

P. 04

D: DALB-10%

DSK

e:

it:

Size: 50 um

: 256

Linear Diameter

Method: Manual

Time: 92.9 Seconds

nt: 10327

orr. Count: 10408

: 16:08

number: 123

Volume: 500 ul

Aperture Current:

1600 uA

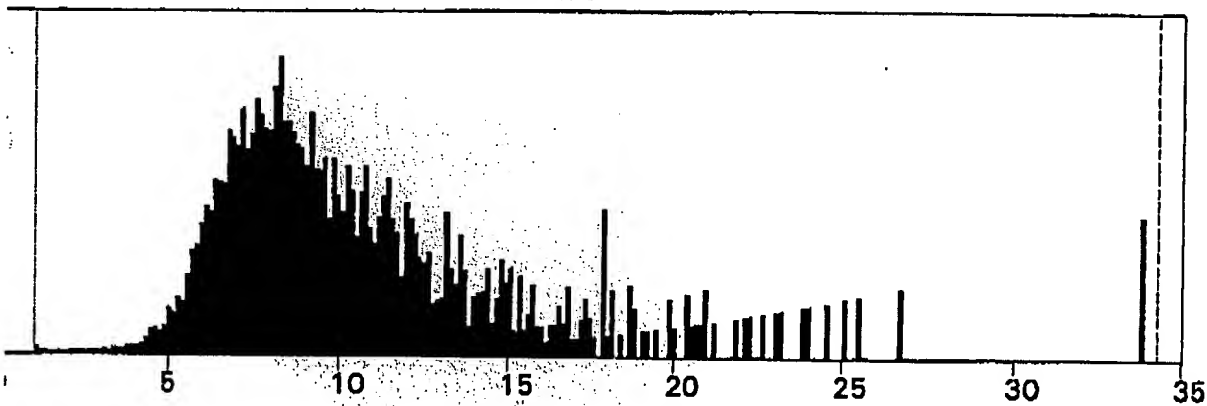
Kd:

505.00

Gain:

2

Volume



Particle Diameter (um)

LC = 1.071 um UC = 34.27 um {100.00%}

as from 1.071 um to 34.27 um

100.0%

11.17 um

9.719 um

lian Ratio:

1.150

8.233 um

area:

0.643 m²/ml

95% Conf. Limits: 11.07-11.27 um

S.D.: 5.19 um

Variance: 26.9 um²

C.V.: 46.5%

Skewness: 1.63 Right skewed

Kurtosis: 3.35 Leptokurtic

10

25

50

75

90

18.13

13.18

9.719

7.670

6.407